

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

JAN 0 9 1990

REPLY TO ATTENTION OF: 5HS-11

CERTIFIED MAIL RETURN RECEIPT REQUESTED

REJ MANUFACTURING 142C STANLEY DRIVE PLYMOUTH, IN 45563

Re: Wayne Reclamation and Recycling (WRR) Site Columbia City, Indiana ("the Site")

Dear Sir/Madam:

The United States Environmental Protection Agency (U.S. EPA) has documented the release or threatened release of hazardous substances, pollutants and/or contaminants at the above referenced Site. A Remedial Investigation/ Feasibility Study (RI/FS) has been initiated at the Site pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. Section 9601 et seq., as amended by the Superfund Amendments and Reauthorization Act of 1986, Public Law 99-499 (CERCIA). The RI/FS is being prepared by a previously identified group of PRPs for the WRR Site pursuant to an Administrative Order by Consent (AOC).

Pursuant to its authority under Section 104(a) of CERCIA, U.S. EPA is issuing this general notice letter to notify you of potential liability which you may have incurred with respect to the Site, and to provide you with an opportunity to enter into negotiations to voluntarily undertake the completion of any future remedial actions. Since a RI/FS is currently on-going at the Site, special notice procedures pursuant to Section 122(e) of CERCIA are not being used at this time, but may be used in the future. Before initiating a remedial action at the facility, U.S. EPA may, in its discretion, determine that a moratorium period for formal negotiations as set forth in Section 122(e) would facilitate agreement and expedite remedial action. As noted below, completion of the RI/FS is anticipated for March 1990 at which time the Agency may issue a special notice letter to initiate the moratorium period for settlement negotiations.

The Remedial Investigation (RI) Report, which describes the findings on the nature and extent of contamination at the Site, was finalized in June 1989. The Feasibility Study (FS) Report, which evaluates various

remedial alternatives for the Site, is expected to be released in January 1990. A Proposed Plan identifying U.S. EPA's and Indiana Department of Environmental Management's (IDEM) preferred remedial action for the Site will also be available in January 1990. Following the release of the FS Report and Proposed Plan, a public comment period will be held by U.S. EPA and the IDEM. Subsequent to the public comment period, the Regional Administrator will issue a Record of Decision (ROD) selecting the appropriate remedial action for the Site. Unless the U.S. EPA determines that a potentially responsible party (PRP) will voluntarily undertake the remedial action necessary at the Site, U.S. EPA is authorized by Section 104 of CERCIA to undertake the remedial action itself and under Section 107 of CERCIA to seek reimbursement from PRPs of all costs incurred in connection with the action taken. Such costs may include, but are not limited to, expenditures for investigation, planning, response and enforcement activities. Moreover, under Section 106 of CERCIA, U.S. EPA may order responsible parties to implement those relief actions deemed necessary by U.S. EPA to protect public health, welfare or the environment.

Responsible parties under Section 107 of CERCIA include: current owners and operators of the Site, former Site owners and operators at the time of disposal of hazardous substances, persons who owned or possessed hazardous substances and arranged for disposal, treatment, or transportation of such hazardous substances and persons who accepted hazardous substances for transportation for disposal or treatment to a facility selected by such transporter. U.S. EPA has information indicating that you are a PRP with respect to the Site. The information utilized in identifying PRPs at the Site is briefly summarized in Paragraph A of Attachment I of this letter.

By this letter, U.S. EPA notifies you of your potential liability with regard to this matter and encourages you, as a potentially responsible party, to voluntarily perform or finance the response activities that U.S. EPA has determined or will determine are required at the Site.

Under the AOC, previously identified PRPs for the WRR Site have already undertaken certain actions in response to conditions at the Site. These response actions are summarized in Paragraph B of Attachment I to this letter.

- U.S. EPA is currently planning to conduct the following additional response activities at the Site:
 - (1) Design and implementation of the remedial action selected and approved by U.S. EPA and IDEM for the Site; and
 - (2) Provision of any monitoring, operation and maintenance necessary at the Site after the remedial action is completed.

In addition to those activities enumerated above, U.S. EPA may, pursuant to its authorities under CERCLA, decide that other clear-up activities are necessary to protect public health, welfare and the environment.

U.S. EPA is seeking to obtain certain other information that you may have pursuant to its authority under Section 104 of CERCIA, 42 U.S.C. Section 9604, and Section 3007 of the Resource Conservation and Recovery Act (RCRA) as amended, 42 U.S.C. Section 6927, for the purpose of enforcing CERCIA and RCRA and for the purposes of assisting in determining the need for response to a release of hazardous substances(s) under CERCIA. The Administrator of the U.S. EPA has the authority to require any person who generates, stores, treats, transports, disposes, arranges for the disposal of, or otherwise handles hazardous wastes and hazardous substance, as those terms are defined in Section 1004(5) of RCRA, 42 U.S.C. Section 6903(5) and Section 101(14) of CERCIA, 42 U.S.C. Section 9601(14), to furnish U.S. EPA with information related to such activities. Pursuant to these statutory provisions, you are hereby requested to submit the information requested below.

- 1. Copies of all shipping documents or other business documents relating to the transportation, treatment, storage or disposal of waste materials or substances at the above referenced Site.
- 2. A detailed description of the generic common and/or trade name and the chemical composition and character (i.e. liquid, solid, sludge) of the waste material offered by you for transportation to, treatment, storage or disposal at the above referenced Site.
- 3. For the wastes identified above, please give the total volume, in gallons for liquids and in cubic yards for solids, for which you arranged treatment, transportation, storage or disposal, and list when treatment or disposal occurred.
- 4. Identify all haulers of waste from your facility.
- 5. Provide all information and documents related to disposition of the wastes picked up from your facility.
- 6. Any additional information which may help U.S. EPA to identify other companies or individuals that transported or arranged for the transportation of waste materials to the Site.
- 8. Identify all individuals responsible for obtaining the information included in or who participated in preparing your response to this request for information.

To assist you in answering this request, the information sought pertains to any and all information in your possession, custody or control relating to the operation of the above referenced Site and to the transportation, storage, treatment or disposal of waste materials or the generation of waste materials which were ultimately treated or disposed of or offered for

disposal or treatment at the WRR site in Columbia City, Indiana. The relevant time period for this request is from the first time waste was handled or received at the Site through February 1989.

For purposes of this information request, "shipping documents" shall mean all contracts, agreements, purchase orders, requisitions, pick-up or delivery tickets, customs forms, freight bills, shipping memoranda, order forms, weight tickets, work orders, manifests, shipping orders, packing slips, bills of lading, invoices, bills and any other similar documents that evidence discrete transactions involving shipment, or the arrangement for shipment, of waste materials to, through, or from, the above referenced Site. "Waste materials" shall mean hazardous substances, solid wastes and hazardous wastes, and other materials which may or may not contain pollutants or contaminants, and shall include reclaimed and off-specification materials of any kind.

The information sought herein must be sent to U.S. EPA within fifteen (15) calendar days of your receipt of this letter. This information may be used by U.S. EPA in any civil administrative or criminal proceeding. Under Section 3008 of RCRA, 42 U.S.C. Section 6928, failure to comply with this request may result in an order requiring compliance or in a civil action for appropriate relief. These provisions also provide for civil penalties. Failure to comply with this request under Section 104 of CERCIA, 42 U.S.C. Section 9604 may result in a civil enforcement action being brought against you by U.S. EPA. An enforcement action may include the assessment of penalties of up to \$25,000 per day for each day of continued noncompliance.

The information requested herein must be provided notwithstanding its possible characterization as confidential information or trade secrets. You may request, however, that any such information be handled as confidential business information. A request for confidential treatment must be made when the information is provided, since any information not so identified will not be accorded this protection by the U.S. EPA. Information claimed as confidential will be handled in accordance with the provisions of 40 C.F.R. Part 22.

The written statements submitted pursuant to this request must be notarized and submitted under an authorized signature certifying that all information contained therein is true and accurate to the best of the signatory's knowledge and belief. Moreover, any documents submitted to Region V pursuant to this information request should be certified as true and authentic to the best of the signatory's knowledge and belief. Should the signatory find, at any time after the submittal of the requested information, that any portion of the submittal of the requested information is false, the signatory should so notify U.S. EPA. If any answer certified as true should be found to be untrue, the signatory can and may be prosecuted pursuant to 18 U.S.C. Section 1001.

Your reply to request for information under Section 104 of CERCIA and Section 3007 of RCRA should be sent to the address listed below:

U.S. Environmental Protection Agency Sally Jansen, 5HS-TUB-7 230 South Dearborn Street Chicago, Illinois 60604

If you are already involved in discussions with state or local authorities, engaged in voluntary clean-up action or involved in a lawsuit regarding this Site, you should continue such activities as you see fit. This letter is not intended to advise you or direct you to restrict or discontinue any such activities; however, you are advised to report the status of those discussions or actions in your response to this letter and to provide a copy of your response to any other parties involved in those discussions or actions.

U.S. EPA would like to encourage good faith negotiations between you and the Agency and among you and other PRPs for the Site. To assist the PRPs in negotiating with U.S. EPA concerning this matter, U.S. EPA is providing a list of the names and addresses of any other PRPs to whom this or a similar notification is being or has been sent. This list is appended as Attachment II to this letter. It should be noted that inclusion on or exclusion from the list does not constitute a final determination by the Agency concerning the liability of any party for remediation of Site conditions or payment of past costs. Information regarding a ranking by volume and nature of substances contributed by each PRP, as contemplated by Section 122(e)(4)(A), is also available on the list provided in Attachment II.

In order to effectively negotiate a settlement, it is important for the PRPs to organize themselves and establish a steering committee for negotiations. Attachment III contains the names, addresses and telephone numbers of the current Steering Committee Coordinators. The U.S. EPA and IDEM would like to schedule a meeting with the PRPs to discuss the Site. The meeting is scheduled for 1:00 p.m. (EST) January 26, 1990 at the Columbia City Council Chambers, 211 S. Chauncey Street, Columbia City, Indiana.

If you need further information regarding this letter, you may contact Tinka Hyde of the Remedial and Enforcement Response Branch at (312) 886-9296. If you have an attorney handling your legal matters, please direct his or her questions to Elizabeth Doyle of the Office of Regional Counsel, U.S. EPA, Region V, at (312) 886-7951.

By a copy of this letter, the U.S. EPA is notifying the State of Indiana and the Natural Resources Trustees, in accordance with Section 122(j) of CERCIA, of the Agency's intent to enter into negotiations concerning the implementation of remedial action at the Site, and is also encouraging them to consider participation in such negotiations.

It should be noted that the factual and legal discussions in this letter are intended solely to provide notice and information, and such discussions are not to be construed as a final agency position on any matter set forth herein.

The U.S. EPA strongly encourages you to submit a written response within the time frames specified herein and to take immediate steps to organize into a Committee or Committees to negotiate an agreement with U.S. EPA to undertake the remedial actions at the Site. We hope that you will give this matter your immediate attention.

Sincerely yours,

John Kelley, Acting Chief

Remedial and Enforcement Response Branch

Attachments

 ∞ : Sheila Huff, DOI

Prabakhar Kasarabaka, IDEM

Scott Fulton, DOJ Patrick Ralsdon, IDNR

Environmental Defense Section, DOJ

ATTACHMENT I

- A. U.S. EPA has evaluated a body of evidence in connection with its investigation of the Site, specifically, State of Indiana, SPC-17 Liquid Waste Removal Record Hauler Reports pertaining to the Site. Based on this evidence, U.S. EPA has information indicating that you are a potentially responsible party with respect to this Site.
- B. The current PRP Group has conducted or is conducting the following studies and/or activities at the Site:
 - 1. 1986 Removal Action removed and disposed of contaminated soil, disposal of contents of 215-55 gallon drums and backfill of excavated areas.
 - 2. Remedial Investigation to determine the nature and extent of contamination at the Site.
 - 3. 1988 Removal Action removal and disposal of additional contaminated soil and drums, disposal of 23 horizontal tank contents, and fencing.
 - Feasibility Study to evaluate the feasibility of possible alternatives to remediate the Site contamination identified during the Remedial Investigation.

ATTACHMENT II

PRP LIST AND VOLUMETRIC RANKING

Attached are two PRP lists and volumetric rankings for the WRR site entitled:

- o <u>LIST #1</u>: "Wayne Waste Oil Generator Ranking by Waste Volumes" (January 28, 1988). This list is based in part on hauler logs through 1985.
- o <u>LIST #2</u>: "Wayne Reclamation and Recycling (WRR) Site: 1986-1988 Hauler Logs Gallons of Waste Oil Hauled from Company (PRP) to WRR. This list is based on hauler logs from 1986 through 1988". The "PRIOR" heading indicates whether a company is included on the previous list (LIST #1)

Each list includes some general information on waste type, gallons contributed, and the percent of the total gallons contributed for the respective list. For example, on LIST #2, A of I contributed 5150 gallons which is 1.548 percent of the total gallons known during the period of 1986 through 1988. If a company is included on both lists then they would have a total gallons and percent value for the time period through 1985 and another additional total gallons and percent value for the time period during 1986 and 1988.

ATTACHMENT III

CURRENT WAR PRP GROUP STEERING COMMITTEE

William N. Hall Breed, Abbott & Morgan 1875 Eye Street, N.W. Washington, D.C. 20006 (202)466-1118

Christopher J. Dunsky Honigman Miller Schwartz and Cohn 2290 First National Building Detroit, Michigan 48226 (313) 256-7872 1/28/1988 GENERATOR RANKING BY WASTE VOLUMES PAGE !

ANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLON
1	ORIPCO FASTENERS MONTPELIER, IN	OIL	260	43500.000	0. 67 7
		DIL AND WATER	355	669310.000	10. 409
		SLUDGE	408	29440.000	0.460
		USED WATER AND DIL	-	B000.000	0. 124
		HATER	1120	137000.000	2. 136
		WATER AND SLUDGE	8 0	4400.000	0.069
			2190	891650. 000	13. 875
2	WARNER GEAR AUBURN, IN	OIL	_	265100.000	4. 121
_	THE TOTAL PROPERTY OF THE PROP	TRAMP OIL	_	38000.000	0.590
		WASTE OIL	-	46000 000	0.715
			0	349100.000	5. 426
3	RIEKE CORPORATION AUBURN, IN	METAL HYDROXIDE LIQUID	_	7200.000	0.112
		OIL	-	900 000	0.014
		SLUDGE	_	288185 000	4. 483
		WASTE DIL	27	3025.000	0 047
			27	299310.000	4. 656
4	ESSEX INTERNATIONAL AUBURN, IN	OIL	70	7550.000	0 117
		OIL AND WATER	158	204020 000	3.166
		SLUDGE	483	28565, 000	0.443
		WATER	270	27650. 000	0 429
		WATER AND BLUDGE	40	2200 000	0. 034
			1021	269985 000	4 189
5	DANA WEATHERHEAD COLUMBIA CITY IN	OIL	40	146300 000	2. 279
		OIL AND WATER	-	35900.000	0 558
		SLUDGE	28	6140.000	0 096
		USED WATER AND DIE	-	4500.000	0 071
		WASTE OIL	~	220.000	0 004
		WATER	_	72800.000	1 134
		WATER AND BLUDGE		700 000	0.011
			68	266560 000	4 153

WAYNE WASTE OIL GENERATOR RANKING BY WASTE VOLUMES

RANK	OENERATOR	WABTE TYPE	BARRELS	GALLONS	% OF TOTAL GALLONS
6	DOUGLAS COMPONENTS CORP BRONSON, MI	CHEMICAL WASTE	~	38 00. 0 00	0. 05 9
Ŭ	DOUGERS COM CHERTS COM BRONSON IN	LIQUID SLUDGE	-	6000,000	0. 093
		OIL AND WATER	-	118500.000	1. 842
		SLUDGE	-	9500 000	0.148
		TIN/ZINC/PHOS SLURRY	_	0.000 9370 0.000	0.000
		USED WATER AND OIL	desi	7000.000	1 300 0 109
		WASTE OIL	_	2000.000	0. 104
		WATER & BOL. DIL		2000.000	0.031
		WATER AND CHEMICALS WATER, DIL, GAS	-	0,000	0 000
			0	232500.000	3. 613
_		ALVALIANT OVANIET	7	885.000	0. 014
7	STANADYNE/STANSCREW CARRETT, IN	ALKALINE CYANIDE	7	385.000	0.006
		ALKALINE CYANIDE & SLUDGE DIL	16	880.000	0. 014
		OIL AND WATER	9	495.000	0.008
		SLUDGE	727	220715.000	3 449
		SLUDGE, ALKALINE	6	330.000	0 005
			772	223690.000	3. 496
			. 		
8	ELECTRIC MOTORS GARRETT, IN	OIL AND WATER	~	169300,000 54000,000	2 624
		WATER		34000.000	0 837
			o	223300.000	3 461
9	DR DOWNELLEY SURGON	DRIED INK	3116	171380.000	2 688
4	RR DONNELLEY WARSAW, IN	PLATING SLUDGE	-	4000 000	0 062
		SLUDOE	153	14915.000	0. 231
		SOLVENT		12800.000	Ø. ⊋00
		WASTE INK BLUDGE		14080.000	0.218
		WASTE SOLVENT	ar the desiration (s).	2200 000	0 034
			3269	219375.000	3 433
4.0	MCOTILL MANUFACTURING STREET	OIL	-	1800.000	0. 027
10	MCGILL MANUFACTURING CULVER, IN	OIL AND WATER		184800.000	2 876
		UBED OIL	-	1200 000	0 018
		WASTE OIL		7000.000	0 111
			0	194800.000	3. 032

WAYNE WASTE DIL GENERATOR RANKING BY WASTE VOLUMES

RANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLONE
			-	44700 000	0. 695
11	DAYTON WALTHER CORP MUNCIE. IN	OIL		130800.000	2 036
		DIL AND WATER		2000 000	0.031
		USED WATER AND DIL WATER	-	1000.000	0.016
			0	178500. 000	2. 778
		\ 5 1.115.05		1000 000	0.014
12.	DANA WEATHERHEAD SYRACUSE, IN	CYANIDE PLATING SLUDGE	-	123100.000	0. 01 <i>6</i> 1. 9 08
		OIL	-	7800.000	0.121
		DIL AND WATER	-	22300.000	0. 34B
		SLUDGE	_	1800 000	0.028
		WATER WATER AND SLUDGE	~	13400, 000	0. 209
		WAYER FIRE SE	0	169400 000	2. 630
		•			
		OIL AND WATER	-	137900.000	2. 143
		USED OIL	-	3400 000	0 05 3
		WASTE DIL	-	26190.000	0 407
			O	167490. 000	2.603
			J	43550.000	0 686
14	ESSEX INTERNATIONAL COLUMBIA CITY, IN	OIL		71700 000	1. 132
		DIL AND WATER	_	1000 000	0.016
		SLUDGE WATER	-	23600.000	0. 368
			0	139850, 000	5 505
				53400, 000	0 837
: 5	GRIPCO FASTENERS SOUTH WHITLEY. IN	OIL	-rese	90400 000	1.255
		OIL AND WATER	-	5000.000	0 07B
		SLUDOE		3000.000	0 0/8
			0	139000 000	2.170
16	ESSEX INTERNATIONAL KENDALLVILLE: IN	OIL	***	6900 000	0 108
	and the second section of the second section of the second section of the second section of the second section	OIL AND WATER	40	80700 000	1 257
		SLUDGE	12	660 000	0 010
		WATER	46	24030 000	0 374
			78	112290 000	1 749

GENERATOR RANKING BY WASTE VOLUMES PA

RANK GENERATOR		WASTE TYPE	BARRELS	GALLONS	X OF TOTA	L GALLON
17 UNIVERSAL TOOL & ST	AMP BUTLER. IN	NOT INDICATED	~	0 000	O .	000
		PAINT		0 000	0.	000
		SLUDGE	253	111615. 000		745
			253	111615.000		745
18 DANA WEATHERHEAD	ANTWERP OH	CAUSTIC SODIUM	_	2500, 000	0	039
		OIL	-	3000.000		048
		DIL AND WATER	-	99800.000	1.	557
		HATER	-	800.000	0.	012
		WATER, TRICLOR, DIL	-	2000.000		031
			o	108100.000		687
19. KERR GLASS DUNKIF	IK, IN	NO. 6 FUEL OIL	_	0 000	O .	000
		NOT INDICATED	-	0.000	0.	000
		OIL	-	39400.000	O.	613
		DIL AND WATER	-	60600 000		743
		USED WATER AND OIL	-	1000.000	- ·	016
		WASTE DIL	~	000.000		094
			O	107000.000	1.	666
20 GENERAL ELECTRIC	FT WAYNE. IN	OIL	15	22850.000	0.	355
		OIL AND WATER	-	2000.000	0.	032
		USED OIL	-	2800. 000	-	044
		WASTE DIESEL & WATER	-	0 000	-	000
		WASTE OIL	-	400.000	-	900
		WATER & XYLENE	-	64450 000 500 000		004 008
		711 MIC P 101				
			15	93000 000	1	449
21 RACO INCORPORATED	SOUTH BEND IN	OIL AND WATER	_	81375.000	i	264
		BLUDGE	-	10000.000	0	156
		WASTE OIL	on lan one 44 one	1575. 000		025
			0	92950 000		445

RANK	OENERATOR	WABTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLONS
		OIL AND WATER	-	1000 000	0 016
		USED OIL	-	2500.000	0 039
		HASTE DIL	-	85050 000	1.328
		WASTE DIL & WATER	_	1400.000	0. 022
			0	89950.000	1 405
23.	FRANKLIN ELECTRIC BLUFFTON, IN	OIL	31	1705.000	0 027
20	THE RECEIVED BEOTT	SLUDGE	1363	74965 000	1.162
		THINNER	96	5280.000	0 081
		WATER	93	5115.000	0 081
			1583	87065.000	1. 351
24.	ACTIVE PRODUCTS MARION, IN	ILLEGIBLE	-	300.000	0 005
« •	ACTIVE (RODOCTS THAT DAY	OIL	_	7700.000	0.120
		OIL AND WATER		50200.000	0. 782
		USED OIL	_	1400.000	0.022
		WASTE DIL	_	14800.000	0. 230
		WASTE WATER	-	1000.000	0.016
			o	75400.000	1. 175
25	PHILLIPS ALBION IN	011	70	3850.000	0 060
22	PHILLIPS ALBIUM, IN	OIL AND WATER	120	24800.000	0 384
		BLUDGE	221	12155.000	0 188
		WATER	500	22100 000	0 342
		WATER & SOL DIL		3700.000	0 058
		WATER AND SLUDGE	40	2200 000	0 034
			651	68805 000	1 066
26	ESSEX INTERNATIONAL ANDREWS. IN	OIL.	35	20125 000	0 312
		OIL AND WATER		34000 000	0 527
		WATER	enter.	4000.000	0 062
			35	38125 000	0 901

WAYNE WASTE DIL GENERATOR RANKING BY WASTE VOLUMES

RANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLONS
27	DAMA HEATHERNEAD ANODIA IN	011	_	23500.000	0. 366
27	DANA WEATHERHEAD ANGOLA, IN	OIL	_	4450 000	0.069
		OIL AND WATER Waste Oil		7400 000	0.116
		WATER		18000.000	0. 279
				53350 000	0. 830
			0	33330.000	0. 830
28	ONTARIO CORPORATION MUNCIE, IN	OIL	_	35200 000	0. 548
	ONTARIO COM GRATION TORCIET IN	OIL AND WATER	-	9500,000	0. 147
		DIL SLUDGE	-	1500 000	0.023
		SLUDGE	-	4200.000	0 065
		WASTE EDM OIL	-	700 000	0 011
			0	51100 000	0. 794
29.	EXCELLO CORPORATION BERNE, IN	OIL AND WATER	-	48300. 000	0. 752
			0	48300 000	0 752
30	GRIFFTH, I J. FT WAYNE, IN	OIL	-	0.000	0. 000
		USED DIL	-	45310.000 1500.000	0.708
		WATER		2300.000	0.024
			0	46810 000	0. 732
				5200 000	0 081
		CONTAMINATED FUEL OIL	~	900 000	0 014
		MINERAL SPIRITS ND 2 FUEL DIL	neW	0 000	0 000
		NOT INDICATED		0 000	0 000
		OIL	-	19750 000	0 309
		DIL AND WATER	-	900 000	0 014
		PAINT		0.000	0 000
		QUENCHING DIL		12000 000	0 187
		SLUDGE	_	0 000	0.000
		UBED OIL	_	2800 000	0 043
		WASTE MATERIAL	-	0 000	0 000
		WASTE OIL	THE STATE OF THE S	1100.000	0 017
		WATER	±	1500 000	0 023
			ō	44150 000	ି ୫ 88

WAYNE WASTE DIL. GENERATOR RANKING BY WASTE VOLUMES

ANK	GENERATOR 	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLON
32	SOUTH BEND LATHE SOUTH BEND, IN	OIL		2300 000	0. 035
		DIL AND WATER	-	38700 000	0.601
	•	WASTE OIL	_	200.000	0.003
		WATER		1800.000	0. 028
			O	43000.000	0.667
33.	CTS BERNE, IN	OIL	~	35100.000	0 545
		OIL AND WATER		1500.000	0.024
		USED SOLDER DIL	-	0 000	0.000
		USED WATER AND DIL	-	500.000	0.008
		WASTE OIL	-	3600.000	0. 056
			o	40700.000	0. 633
34.	COMMERCIAL SHEARING BUTLER, IN	OIL AND WATER	-	28203. 000	0. 440
		HASTE WATER		6000.000	0. 094
			o	34203 000	0 534
			-	1800.000	0. 028
		USED OIL	-	29250.000	0. 456
			O	31050.000	0. 484
36	BLUFFTON MANUFACTURING BLUFFTON: IN	OIL AND WATER		29100 000	0. 451
			0	29100 000	0 431
37	IND AIR NATIONAL QUARD FT WAYNE. IN	OIL	-	2500 000	0 039
		OIL AND WATER		23550 000	0 366
		HASTE HATER		1500 000	0.023
		WATER AND JET FUEL		1200.000	0.019
			0	28750 000	0 447

RANK	QENERATOR	WASTE TYPE	BARRELS	CALLONS	% OF TOTAL GALLONS
38	RENCO OIL SOUTH BEND, IN	USED OIL WASTE OIL	-	11350 000 16950 000	0 176 0 264
		WASTE OIL	0	28300.000	0. 440
39	EDON MANUFACTURING EDON, OH	OIL AND WATER	-	28200 000	0 439
			0	28200 000	0 439
40.	FREMONT MANUFACTURING FREMONT, IN	OIL AND WATER		29000 000	0 437
			0	28000.000	0. 437
41	CRANE EDMUND BUTLER, IN	Sludge Water and Sludge	-	23800 000 4000 000	0. 370 0. 062
			0	27800 000	0 432
42.	FOSTER FORBES GLASS MARION, IN	ILLEGIBLE	-	0.000	0.000
		NAPHTA NDT INDICATED OIL	- - 20	- 1100 000 0 000 2350 000	0 017 0 000 0 037
		OIL AND WATER BOLVENT	25 19	11775 000 1045 000	0. 184 0. 017
		WASTE OIL	- 	11000 000 27270 000	0.172 0.427
		OIL AND WATER	_	800,000	
		BLUDGE WATER	96 -	500, 000 16780, 000 8100, 000	0 008 0 261 0 126
			96	25380 000	0 395
44	ANACONDA MARTON IN	OIL		21600 000	0 336
		WABTE OIL		3000 000 24600 000	0 046 0 382

252#	· 网络祖宗森泰斯森祖宗森林斯里里斯中华中 中中中中中山山大河 (1271) (1271) (1271) (1271) (1271)	1920年 -	. _{以下} 不可以如此的物质的物质的现在分词	化作业学作品电影和自由电影电影电影	用学家居民工作业工会会定价非过效的 证
RANK	GENERATOR	WASTE TYPE	BARRELS	CALLONS	% OF TOTAL GALLONS
	HENDRICKSON TANDEM KENDALLVILLE, IN	01ι		3400.000	0 052
45	HENDRICKSON TANDEM KENDALLVILLE, IN	OIL AND WATER	_	13900.000	0.219
		WATER	-	7250.000	0.113
			0	24550. 000	0.384
46	ESSEX INTERNATIONAL THREE RIVERS, MI	OIL	-	1500.000	0.023
*0	ESSEY INTERNATIONAL THREE CONTROL OF	DIL AND WATER	_	10750.000	0. 168
		WASTE DIL	-	8850.000	0.138
		WASTE WATER SOLUTION	-	2500.000	0. 039
			o	23600.000	0 368
47	KITCHEN EQUIPMENT WATERLOO, IN	CHROME RINSE WATER	11	605.000	0.009
47	KITCHEN EGGIPHENT WATERLOOF IN	CHROME SLUDGE	27	1485.000	0. 023
		NICKEL BLUDGE	2	110.000	0.002
		DIL AND WATER	1	8755. 000	0. 137
		SLUDGE	197	10285.000	0.160
		WATER	29	1595 000	0. 025
			257	22835. 000	0. 356
48	GENERAL TELEPHONE FT HAYNE: IN	OIL AND WATER		16300 000	0 256
48	GENERAL TELEPHONE FT WATTER	WASTE WATER	-	4000.000	0.062
		WATER		1700.000	0. 026
			0	22000 000	0. 344
49	US AVIES OF NILES OF	DIL AND WATER		16700.000	0. 260
, .	The second secon	SOLVENT		4500.000	0.070
			o	21200 000	0 330
= 35	LINCOLN MANUFACTURING FT WAYNE IN	OIL	2 7	7885. 000	0. 123
50	LINCOLN MANUFACTURING FT WAYNE IN	OIL AND WATER	-	4850 000	0.107
		USED WATER AND DIL	_	800.000	0 015
		WATER AND GIE		3300 000	0 051

DAMA VICTOR PRODUCTS CHURUBUSCO IN CLEANER MABIE 2 110,000 0.002	K GENERATOR		WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLON
OIL AID WATER 135 7425 000 0 035 OIL AID WATER 135 7425 000 0 115 SLUDGE 14 2270 000 0 035 WATER 123 6765 000 0 106 OIL AID WATER 123 6765 000 0 106 OIL AID WATER 123 6765 000 0 0 293 OIL AID WATER 123 6765 000 0 0 293 OIL AID WATER - 6275 000 0 0 099 OIL AID WATER - 12035 000 0 198 SLUDGE 5 275 000 0 004 WASTE DIL - 100 000 0 002 OIL AID WATER - 17700 000 0 273 OIL AID WATER - 17700 000 0 275 OIL AID WATER - 100 000 0 000 OIL AID WATER - 10100 000 0 000 OIL AID WATER - 10100 000 0 198 OIL AID WATER - 10100 000 0 198 OIL AID WATER - 2300 000 0 198 OIL AID WATER - 2300 000 0 273 OIL AID WATER - 10100 000 0 273 OIL AID WATER - 10100 000 0 273 OIL AID WATER - 10100 000 0 248 OIL AID WATER - 10100 000 0 264 OIL AID WATER - 1000 000 0 200 OIL AID WATER - 1000 000 0 200 OIL AID WATER - 1000 000 0 230 OIL AID WATER - 1000 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER - 1 14935 000 0 230 OIL AID WATER -	DANA VICTOR PRODUCTS CH	URUBUSCO IN	CLEANER WASTE	2	110.000	0.002
DIL AND MATER 135 7425 000 0 115					2255. 000	0.035
HATER 123 6765 000 0 106 315 18825 000 0 293 52 HORRILL HOTORS FT HAYNE. IN 01L			DIL AND WATER		7425.000	0. 115
315 18825 000 0 293 52. MORRILL HOTORS FT MAYNE, IN OIL AND MATER SLUDGE SLUDGE STAND MATER SLUDGE STAND MATER STAND MAT			SLUDGE	14		0. 035
18629.000 0.293			WATER			
DIL AND MATER - 12035 000 0 188					18825. 000	
SLUDGE HASTE DIL 5 18685 000 0 002 100 000 0 002 5 18685 000 0 273 53 LARDEN PLASTICS PLYHOUTH, IN GIL AND MATER - 17700 000 0 275 HASTE DIL 0 18320 000 0 284 54 BRODERICK COMPANY MUNCIE: IN GIL AND MATER - 10100 000 0 198 GIL AND MATER - 10100 000 0 273 55 DALTON FOUNDRY MARSAM IN GIL MASTE DIL 1030 000 0 248 HASTE DIL 1030 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED - 0 000 0 000 GIL AND MATER 71 14895 000 0 230 MATER 71 14895 000 0 230 MATER 1500 000 0 0230	2. MORRILL MOTORS FT WAYN	E, 1N	OIL	_		0 099
HABTE DIL - 100 000 0.002 5 18485 000 0.273 53 LARDEN PLASTICS PLYHOUTH, IN DIL AND HATER - 17700 000 0.275 HABTE DIL - 620 000 0.009 54 BRODERICK COMPANY MUNCIE: IN DIL - 3100 000 0.138 SLUDGE - 3100 000 0.138 SLUDGE - 22300 000 0.348 55 DALTON FOUNDRY MARSAM IN DIL MARTER DIL 15900 000 0.273 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED DIL AND HATER 71 14855 000 0.230 HATER 71 14855 000 0.230 HATER 71 14855 000 0.230 HATER 71 14855 000 0.233			OIL AND WATER	-		
5 18485 000 0 293 53 LARDEN PLASTICS PLYHOUTH, IN				5		
DIL AND MATER - 17700 000 0 275 620 000 0 0009 0 000 0 000 0 0000 0 0 000 0 0 000 0 0			WASTE DIL			
HASTE DIL - 620.000 0.009 0 18320.000 0.009 84 BRODERICK COMPANY MUNCIE: IN DIL - 5100.000 0.079 0 0 1.7500.000 0.158 55 DALTON FOUNDRY MARSAM IN DIL HASTED 1350.000 0.248 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED 01 14895.000 0.230 WATER 71 14895.000 0.023				5	18685. 000	0. 293
0 18320 000 0 284 54 BRODERICK COMPANY MUNCIE. IN DIL OIL - 5100 000 0 079 DIL AND HATER - 10100 000 0 158 SLUDGE - 2300 000 0 036 0 17500 000 0 273 55 DALTON FOUNDRY WARBAM IN DIL WABTE DII 1030 000 0 248 HABTE DII 0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED DIL AND HATER 71 14853 000 0 230 WATER 71 14853 000 0 230 WATER 71 1500 000 0 000	B. LARDEN PLASTICS PLYMOUT	NI ,H	OIL AND WATER	-	17700 000	0. 275
0 18320 000 0 284 54 BRODERICK COMPANY MUNCIE: IN DIL - \$100 000 0 079 DIL AND MATER - 10100 000 0 158 SLUDGE - 2300 000 0 036 - 2300 000 0 036 0 17900 000 0 273 55 DALTON FOUNDRY MARSAM IN DIL MASTE DII 1030 000 0 0 248 MASTE DII 0 16950 000 0 264 56 HUNTINGTON PLASTICS MUNTINGTON IN NOT INDICATED DIL AND MATER 71 14893 000 0 230 MATER - 1500 000 0 0230			WASTE DIL	-		
DIL AND WATER 10100 000 0 158				0		
SLUDGE - 2300 000 0 036 0 17500 000 0 273 55 DALTON FOUNDRY WARSAM IN OIL WASTE DII 0 15900 000 0 248 16950 000 0 016 0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN OIL AND WATER 71 14855 000 0 230 WATER 1500 000 0 023	BRODERICK COMPANY MUNCT	E. IN	OIL		5100.000	0 079
0 17500.000 0 273 55 DALTON FOUNDRY WARSAM IN OIL WASTE DIS 0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN OIL AND WATER 71 14855 000 0 230 WATER			OIL AND WATER	_		0 158
O 17900,000 0 273 DALTON FOUNDRY WARSAW IN OIL WASTE DI: O 16950 000 0 264 TO 000 0 000 TO 000			SLUDGE			
WASTE DIE 1030 000 0 016 0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED 0 000 0 000 OIL AND WATER 71 14895 000 0 230 WATER 1500 000 0 023				•	17500, 000	
0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED 000 0 000 DIL AND WATER 71 14855 000 0 230 WATER 1500 000 0 023	D DALTON FOUNDRY WARSAW	IN				
0 16950 000 0 264 56 HUNTINGTON PLASTICS HUNTINGTON IN NOT INDICATED 0 000 0 000 OIL AND WATER 71 14855 000 0 230 WATER 1500 000 0 023			WASTE DTI			
OIL AND WATER 71 14855 000 0 230 WATER 71 1500 000 0 023						
DIL AND WATER 71 14855 000 0 230 WATER 1500 000 0 023	5 HUNTINGTON PLASTICS HUN	TINCTON IN	NOT INDICATED		0 000	0 000
WATER 1500 000 0 023	A PORT THE CONTRACT OF THE CON		71	14855 000		
				- **		
71 16355 000 0 253					16355 000	0 253

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RANK	OENERATOR	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLONS
57	ZOLLNER CORPORATION FT WAYNE, IN	NOT INDICATED		7270. 000	Ö. 114
		OIL	15	2375.000	0 037
		USED OIL	-	150 000	0. 002
		WASTE OIL	-	5975 000	0. 096
			15	15770.000	0. 249
58.	COOPER IND PRODUCTS AUBURN, IN	DIL	-	3800 000	0. 059
		GIL AND WATER	~	3000.000	0.047
		USED DIL	-	500.000	0.008
		WASTE OIL	-	7850.000	0 123
			O	15150.000	0. 237
59.	DEPUY MANUFACTURING WARSAW, IN	OIL	-	8375 000	0. 131
		OIL AND WATER	-	5790.000	0.089
		WATER AND TRICHLOR	_	300 000	0 005
		WATER SOL.	-	250 000	0 004
			O	14715. 000	0. 229
60	E-SYSTEMS HUNTINGTON, IN	OIL	-	935. 000	0 015
		DIL AND WATER	152	12760 000	0 198
		BLUDGE	17	935 . 000	0.015
			169	14630 000	0. 228
O1	EDGERTON MANUFACTURING - EDGERTON: OH	ILLEGIBLE		0 000	o ooo
٥.	EDUCATION THROUGH THE EDUCATION OF	DIL AND WATER	160	14600 000	0 227
				~~~~~~~~~~	
			O	14600 000	0 227
62	I & M ELECTRIC CO FI WAYNE, IN	SLUDGE	**	0.000	0.000
		USED DIL		5610.000	0 087
		WASTE MATERIAL		1760 000	0 027
		WASTE DIL		7200, 000	0 113
			يون مور مداعد د		

14570 000

0 227

RANK	GENERATOR	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLONS
63	EAGLE PICHER PLASTICS GRABILL. IN	OIL	-	10300 000 3800 000	0. 160 0. 059
		WATER		14100.000	0.037
			•		V. <b>2.</b> 7
		OIL WASTE DIL	-	1290 000 11640 000	0 021 0 181
			0	12930.000	0. 202
		WOED DV	_	12400 000	0 194
65	WESTVILLE OIL & MFQ   WESTVILLE, IN	USED OIL			
			O	12400 000	0. 194
	UNIROYAL MISHAWAKA, IN	WASTE DIL	9	11575. 000	0.181
	•		9	11575. 000	0 191
67	COACHMEN INDUSTRIES MIDDLEBURY, IN	USED DIL	**	460 000	0.007
		WASTE OIL		10720 000	0.167
			O	11180 000	0.174
68	FRUEHAUF CORPORATION FT WAYNE, IN	DIE QREASE	-	1700.000	0. 026
		DIL AND WATER BLUDGE	- -	9700 000 0 000	0 136 0 000
		WASTE OIL	<del></del>	700 000	0 011
			o	11100 000	0 173
69	CHEMSOLV SOUTH BEND. IN	WASTE OIL		10800 000	0 167
			O	10800 000	0 167
70	MI & WI PIPELINE LAGRANGE, IN	GAS PIPELINE PISTILLATE	-	4500 000	0 070
		OIL	~	2020.000	0 032
		OIL AND WATER WASTE OIL	-	400 000 3750 000	9 006 0 0 <b>5</b> 7
			0	10670 000	0 165

RANK	QENERATOR	WASTE TYPE	BARRELS	GALLONS	% OF TOTAL GALLONS
71	KREAGER BROS EXCAVATING CROMMELL. IN	OIL AND WATER	-	10500 000	0. 164
			0	10500 000	0. 164
		WASTE DIL	-	10300.000	0. 161
			0	10300.000	0. 161
73	MI & WI PIPELINE PORTLAND, IN	OIL	-	5450.000	0. 084
		WASTE OIL		4622.000	0.072
			O	10072, 000	0. 156
74	ESSEX INTERNATIONAL FT WAYNE, IN	OIL .	-	8900.000	0. 139
		OIL AND WATER		500, 000	0.008
			o	9400.000	0 147
75	DAYCO CORPORATION THREE RIVERS, MI	OIL AND WATER	-	4900.000	0. 076
		WASTE DIL		4200.000	0.065
			G	9100 000	0 141
76	ANGLIN CD., INC. FORT WAYNE, IN	9ASOL INE	-	0.000	0 000
		NOT INDICATED	· _	0 000 4000 000	0 <b>000</b> 0 <b>062</b>
		DIL AND WATER USED WATER AND DIL		4500 000	0 070
		WASTE DIL & WATER		450 000	0 007
		HATER	-	0 000	0 000
			0	8950.000	0 139
77	DALITE SCREEN WARSAW, IN	DIL AND WATER	-	8250 000	0 128
			0	8250 000	0 128

ANK	GENERATOR	WASTE TYPE	BARRELS	GALLONS	% OF TOTAL GALLON
78	ROCKWELL INTERNATIONAL KNOX, IN	OIL AND WATER	-	9200 000	0 127
			0	8200.000	0. 127
79	VULCRAFT ST JOE	HASTE MATERIAL	-	3800.000	0. 059
		WASTE OIL		3873 000	0.062
			0	7673 000	0.121
		WASTE OIL	-	7405.000	0 117
			0	7405. 000	0. 117
		STODDARD SOLVENT	-	610.000	0. 010
		USED DIL	_	500.000	0.008
		USED SOLDER DIL WASTE DIL	-	280.000 5840.000	0.004 0.092
			0	7230 000	0. 114
B2	MOORE BUSINESS FORMS ANGOLA. IN	WASTE OIL	-	7050.000	0.116
			0	7050 000	0.116
<b>8</b> 3	MCDOWELL ENTERPRISES ELKHART IN	CADMIUM/ZINC BLUDGE		<b>350 000</b>	0 009
		SLUDGE	111	6105.000	0 096
		WASTE NICKEL STRIPPER	-	30 000	0 000
		WASTE POWDER SUBSTANCE		55 000	0 000
			111	6740 000	0 105
94	EAGLE PICHER PLASTICS ASHLEY IN	OH.	-	500 000	D. <b>008</b>
		OIL AND WATER		6200 000	0 096
			0	6700.000	0 104

4630.000

0 073

			BARRELS	GALLONS	
RANK	GENERATOR	WASTE TYPE	BARRELS		% OF TOTAL GALLONS
85	AMDCO DIL COMPANY GRANGER. IN	OIL AND WATER	-	6 <b>300</b> . 000	0. 101
			0	6500.000	0. 101
86.	DEKALB CNTRL SCHL DIST AUBURN, IN	WASTE dIL & WATER	-	1400.000	0. 022
		WATER FROM DIL TANK	-	4700 000 0.000	0. 073 0. 000
			0	6100.000	0. 095
87.	I & M ELECTRIC CO ELWOOD, IN	WASTE OIL	-	5000 000	0 078
			0	5000 000	0.078
88	L & M ELECTRIC ELKHOOD, IN	OIL	-	5000.000	0. 078
			0	5000 000	0.078
89	STANADYNE/STANSCREW AUBURN, IN	SLUDGE	<u>-</u>	5000.000	0. 07B
			0	5000 000	0.078
		WASTE OF	-	4800 000	0. 074
			0	4800 000	0 074
91	SIBLEY M/C & FOUNDRY SOUTH BEND IN	OIL AND WATER		4800 000	0 075
			0	4900 000	0 075
		WASTE DIE	_	4630 000	0.073

ANK	GENERATOR	WASTE TYPE	BARRELS	GALLONS	% OF TOTAL GALLON
93	I & M ELECTRIC CO	OSED OIL	w	4500 000	0 070
			o	4500.000	0. 070
		OIL AND WATER WASTE OIL	<del>-</del>	0. 000 4450. 000	0. <b>000</b> 0. 070
_		WHO - 1 - 1 - 1	<u>-</u>	4450.000	0. 070
		OIL WASTE OIL	<u>-</u> -	0 000 4280 000	0. 000 0. 066
			 o	4280.000	0.066
96.	CULVER IND ADDRESS UNKNOWN	OIL AND WATER WASTE OIL	- -	4000. 000 250. 000	0. 062 0. 004
			0	4250 000	0 066
<b>7</b> 7	ORTON-MCCULLOUGH CRANE HUNTINGTON, IN	OIL Wasfe oil		3700.000 550.000	0. 058 0. 009
			o	4250 000	0. 067
98	3M PAPER HARTFORD CITY	OIL	and the second s	4100 000	0 065
			0	4100 000	0 065
99 DOTCO. 18	DOTCO, INC. HICKSVILLE, UH	ILLÉGIBLE DIL AND WATER WATÉR	<del>-</del>	500.000 2200.000 600.000	0: 008 0: 034 0: 009
		HATER BOL	en an an en en	800.000	0 012

****	新物画画画像物画像画像中で画面を見た。 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日				
RANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLONE
		used ait	~	2900 000	0 045
100	HOOVER DRAINAGE HUNTINGTON, IN	WASTE CILL		1200.000	0 019
			0	4100.000	0 064
		OIL AND WATER	-	4000 000	0.062
			0	4000 000	0.062
102.	NAAS FOODS, INC. PORTLAND, IN	DIL AND WATER	-	3950.000	0.062
.02	NAME I GODO! INC		0	3950.000	0.062
		WASTE dil	-	3850 000	0 060
			0	3850. 000	0. 060
104	EXACTO SOUTH BEND, IN	DIL AND WATER	-	2000. 000	0. 031
104	EXACTO SOOTH PERSON	USED WATER AND DIL		1800.000	0. 028
			O	3800 000	0. 059
		USED DI ^L	-	600.000	0.009
		WASTE OIL	-	3150.000	0. 051
			o	3750 000	0 060
106	GENOVA, INC. DAVISON, MI	OIL AND HATER	-	3700 000	0 057
	######################################		0	3700.000	0 057
107	C & R PLATING COLUMBIA CITY. IN	OIL AND WATER	5	3650 000	0 058
107	C W R PERILING CO-		5	3650.000	0 058

108 SHELLER OLOBE PORTLAND. IN  DIL AND HATER  - 36/0 000 0 0 036  0 36/0 000 0 0 036  109 MORLD COLOR PRESS KOKOHO, IN  DIL - 36/0 000 0 0 036  0 36/0 000 0 0 036  DIL - 3459 000 0 0 033  111 MAYNE METAL PROTECT CO FT HAYNE. IN  BLUDGE 63 3465 000 0 0 034  112 MAGNAVOX COMPANY FT HAYNE. IN  HATER AND SLUDGE - 3459 000 0 034  113 MAGNAVOX COMPANY FT HAYNE. IN  HASTE DIL - 3459 000 0 034  114 MAGNAVOX COMPANY FT HAYNE. IN  HASTE DIL - 3459 000 0 034  115 COLD HELL GENERAL. FT HAYNE. IN  SLUDGE 59 3249 000 0 035  116 SUPERIDR LINMAGE NEH HAVEN. IN  DIL AND MATER  GIL AND MATER  - 1500 000 0 036  116 SUPERIDR LINMAGE NEH HAVEN. IN  DIL AND MATER  GIL AND MATER  - 1500 000 0 036  DO	RANK GENERA		WASTE TYPE	BARRELS	BALL()NB	% OF TOTAL GALLONS
109 MORLD COLOR PRESS KOKOMO. IN  DIL  - 360 000 0.056  0 360 000 0.056  0 360 000 0.056  0 360 000 0.056  0 360 000 0.056  0 3750 000 0.053  111 MAYNE METAL PROTECT CD FT MAYNE. IN  BLUDGE 63 3463 000 0.054  63 3463 000 0.054  112 MAGNAVOX COMPANY FT MAYNE. IN  MATER AND SLUDGE - 3450 000 0.054  114 MASTE DIL  - 3450 000 0.054  - 3450 000 0.054  115 MAGNAVOX COMPANY FT MAYNE. IN  MASTE DIL  - 3450 000 0.052  MAGTE DIL  - 3275 000 0.053  115 COLD MELL GENERAL FT MAYNE. IN  SLUDGE 59 3245 000 0.050  116 SUPERIOR LINKAGE NEW MAYER. IN  DIL AND MATER  - 1500 000 0.052	108 SHELLE	R QLOBE PORTLAND, IN	OIL AND WATER		3660 000	
111					3600.000	
O 360 000 0 056  OIL	109 WORLD	COLOR PRESS KOKOMO, IN	OIL		36ტ0. 000	
HABTE DIL - 3470 000 0 033  0 3350 000 0 035  111 HAYNE HETAL PROTECT CD FT HAYNE, IN BLUDGE 63 3465 000 0 034  112 HAGNAVDX COMPANY FT HAYNE, IN HATER AND SLUDGE - 3450 000 0 034  113 HAGNAVDX COMPANY FT HAYNE, IN HATER AND SLUDGE - 3460 000 0 034  114 HAGNAVDX COMPANY FT HAYNE, IN HATER AND SLUDGE - 3460 000 0 034  115 COLD HELL GENERAL FT HAYNE, IN SLUDGE 59 3245 000 0 050  116 SUPERIOR LINKAGE NEW HAVEN, IN DIL AND HATER USED DIL 1500 000 0 023					3640.000	
11 MAYNE METAL PROTECT CO FT HAYNE. IN BLUDGE  63 3469 000 0.054  63 3469 000 0.054  12 MAGNAVOX COMPANY FT HAYNE. IN MATER AND SLUDGE  0 3450 000 0.054  MASTE DIL  13405 000 0.052  MASTE DIL  14ASTE DIL  15 COLD MELL GENERAL FT MAYNE. IN SLUDGE  59 3245 000 0.050  16 SUPERIOR LINKAGE NEH HAVEN. IN DIL AND MATER USED DIL  17 100 000 0.002				-		· -
11 HAYNE HETAL PROTECT CO FT HAYNE. IN BLUDGE  63 3465 000 0.054  63 3465 000 0.054  12 MAGNAVOX COMPANY FT HAYNE. IN HATER AND SLUDGE  - 3450 000 0.054  0 3450 000 0.054  N HABTE OIL - 3405 000 0.052  HABTE OIL - 3275 000 0.053  15 COLD HELL GENERAL FT HAYNE. IN SLUDGE - 190 000 0.050  16 SUPERIOR LINKAGE NEW HAVEN. IN OIL AND MATER - 1500 000 0.052  16 SUPERIOR LINKAGE NEW HAVEN. IN OIL AND MATER - 1500 000 0.052			WHOTE DIE			
HAGNAVDX COMPANY FT HAYNE. IN HATER AND SLUDGE  - 3450 000 0 054  - 3450 000 0 054  - 3450 000 0 054  - 3405 000 0 052  - 3405 000 0 052  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 053  - 3275 000 0 055  - 3275 000 0 055  - 3275 000 0 055  - 3275 000 0 055  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050  - 3275 000 0 050	11. WAYNE	METAL PROTECT CO FT WAYNE, IN				
HASTE DIL - 3490 000 0 094  HASTE DIL - 3405 000 0 092  HASTE DIL - 3275 000 0 093  HASTE DIL - 3275 000 0 093  TO DIL AND MATER - 1900 000 0 090  16 SUPERIDR LINKAGE NEW HAVEN. IN DIL AND MATER USED DIL - 1900 000 0 002		•••	523542			
HASTE DIL	12 MAGNAVI	OX COMPANY FT WAYNE, IN	WATER AND SLUDGE			
0 340 ⁵ 000 0 052  WASTE DIL - 327 ⁵ 000 0 053  0 327 ⁵ 000 0 053  15 COLD WELL GENERAL FT WAYNE, IN SLUDGE 59 324 ⁵ 000 0 050  59 324 ⁵ 000 0 050  16 SUPERIOR LINKAGE NEW HAVEN, IN DIL AND WATER 100 000 0 002						
HABTE DIL - 3275 000 0.052  UABTE DIL - 3275 000 0.053  15 COLD WELL GENERAL FT WAYNE. IN BLUDGE 59 3245 000 0.050  16 SUPERIOR LINKAGE NEW HAVEN. IN DIL AND WATER UBED DIL 100 000 0.002	<b>10</b>	N	WASTE OIL		2405 000	0.052
0 3275 000 0 053  15 COLD WELL GENERAL FT WAYNE. IN SLUDGE 59 3245 000 0 050  59 3245 000 0 050  16 SUPERIOR LINKAGE NEW HAVEN. IN DIL AND WATER 1500 000 0 0023  UBED DIL 100 000 0 002						11 17 00 000 000 000
15 COLD WELL GENERAL FT WAYNE. IN SLUDGE 59 3245 000 0 050  16 SUPERIOR LINKAGE NEW HAVEN. IN DIL AND WATER UBED DIL 100 000 0 002			WASTE DIL	-	000 פֿרבר	0.053
16 SUPERIOR LINKAGE NEW HAVEN. IN DIL AND WATER 1500 000 0023 UBED DIL 100 000 0002				o		
59 3245 000 0 050  16 SUPERIOR LINKAGE NEW HAVEN. IN DIL AND WATER 1500 000 0 023 UBED DIL 100 000 0 002	15 COLD W	ELL GENERAL FT WAYNE, IN	SLUDGE	59	3245 000	0 050
USED OIL 100 000 0 002						
USED DIL 100 000 0 002	16 SUPERIO	DR LINKAGE NEW HAVEN, IN		-	150P. 000	0 023
GOT THE STATE OF T					100 (401 1530 (1500	

RANK	QENERATOR	WASTE TYPE	BARRELS	OALLONS	% OF TOTAL GALLONS
117	I & M ELECTRIC CO MARION, IN	WASTE OIL		3000 000	0 046
			0	3000.000	0 046
118	1 & M ELECTRIC CO MUNCIE. IN	USED DIL		2600. 000	0. 040
			0	2600.000	0. 040
119	JAMESON CORPORATION KENDALLVILLE, IN	USED WATER AND DIL	Ī	1110 000 1400 000	0.017
		WASTE UIL	<del>-</del>	2510.000	0 022  0. 039
120	FT. WAYNE FILTRATION PLT FT WAYNE, IN	DIL AND WATER	_	2500, 000	0. 03 <del>9</del>
			0	2500. 000	0. 039
121	INDIANA DIE MOLDING FT WAYNE, IN	USED DIL WABTE DIL	- 	150.000 2350.000	0. 002 0. 039
			0	2500 000	0 041
122	WOODALL KENDALLVILLE, IN	OIL AND WATER	-	2500 000	0. 039
			0	2500.000	0 039
123	UNITED TECH AUTOMOTIVE HUNTINGTON IN	OIL AND HATER		2430 000	ō 038
			v	2430 000	0 038
124	MCINTOSH KENDALLVILLE IN	OIL AND WATER	44	2420 000	0. 038
			44	2420.000	0 038

NAP	QENERATOR	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLON
25	I & M ELECTRIC CD SOUTH BEND, IN	USED MOTOR OIL	<del>-</del>	1040 000	0.016
	TO THE CO SOUTH SENSE IN	USED OIL	-	300 000	0.005
		WASTE OIL	_	1060 000	0.017
			0	2400 000	0. 038
<b>B</b>	NIPSCO VALPARAISO	OIL	_	80.000	0.001
		WABTE DIL	-	750 000	0.012
		WASTE DIL & WATER	-	330.000	0.005
	•	WASTE WATER SOLUTION	_	125 000	0.002
		WATER FROM DIL TANK		200.000	0 003
		WATER, DIL, GAP		900 000	0 014
			0	2385 000	0. 037
27	U S POSTMASTER SOUTH BEND, IN	NOT INDICATED	<del>-</del>	100.000	0.002
		WASTE OIL	-	2250. 000	0. 034
			0	2350. 000	0. 036
28	CARTER LUMBER COMPANY WOODBURN, IN	DIL AND WATER	-	- 2300 000	0 036
			0	2300 000	0 036
29	RENSBERGER DIL SOUTH BEND, IN	USED DIL	_	500.000	0 008
		WASTE DIL		1800 000	0 028
			v	5300 000	0 036
30	ESSEX INTERNATIONAL COESSE IN	DIL AND WATER	-	2200 000	0 035
			0	2200 000	0 035
	JOY MANUFACTURING SOUTH BEND, IN	OIL	<del></del>	1800. 000	0 028
_		WASTE DIL		400 000	0 006
			0	2200.000	0 034

RANK	GENERATOR	WABTE TYPE	BARRELS	OALLONS	% OF TOTAL GALLONS
132	N & W RAILWAY FT WAYNE, IN	USED WATER AND DIL		2200. 000	0 034
			0	2200.000	0 034
133	PHILLIPS AUBURN, IN	OIL	40	2200 000	0.034
			40	2200 000	0. 034
134.	ELKHART PRODUCTS CORP ELKHART, IN	OIL AND WATER		2100.000	0 033
			0	2100.000	0 033
4	WEIL-MCLAIN CULVER, IN	WASTE OIL	-	2100.000	0.033
			o	2100.000	0. 033
136	COVERALL RENTAL SERVICE FT WAYNE, IN	NOT INDICATED	<u>-</u>	0 000	0 000 0 000
		SLUDGE		0.000	0.000
		WASTE DIL & WATER	_	0.000	0.000
		WASTE WATER	M.	2000.000	0.032
			0	2000.000	0. 032
137	ELECTRIC MOTORS KENDALIVILLE. IN	WATER	~	2000.000	0. 031
			0	5000 000	0 031
138	EXCELLO CORPORATION TOPEKA	BOLVENT		2000.000	0 031
			0	2000 000	0 031
139	MACMILLAN BLOEDEL MARION, IN	OIL	_	5000 000	0 031
			0	2000 000	0 031

ANK	GENERATOR	WASTE TYPE	BARRELS	QALLONS	% DF TOTAL GALLON
40. (	MONSANTO LIQUNIER IN	WASTE CIL	-	2000 000	0 031
			o	2000 000	0 031
41. (	PLYMOUTH COMM SCHOOLS PLYMOUTH, IN	OIL AND WATER	~	400.000	0. 006
		WASTE DIL & WATER		1400.000	0. 022  0. 028
42	SUPERIOR COMPANIES, INC. FT WAYNE, IN	SLUDGE USED MOTOR OIL		0. 000 1800. 000	0. 000 0. 028
			0	1800.000	0. 028
		USED OIL WASTE OIL	<u>-</u> -	300, 000 1450, 000	0. 005 0. 022
			0	1750 000	0. 027
4 (	GENERAL COLOR GRAPHICS FT WAYNE, IN	SLUDGE	31	1705.000	0. 027
			31	1705 000	0. 027
<b>5</b> 1	PAR-TEE COMPANY INC SPENCERVILLE, IN	WASTE DIL		1700 000	0 026
			0	1700 000	0.026
6	VAN WATER & ROOERS FORT WAYNE, IN	WATER		1600.000	ō. 025
			O	1600.000	0 025
		WASTE OIL		1515.000	0.024

1515.000 0.024

RANK	QENERATOR	WANTE TYPE	BARRELS	QALLONS	X OF TOTAL GALLON
148	AUSTIN PETROLEUM HUNTINGTON, IN	WASTE DIL	-	1500.000	0. <b>023</b>
			0	1500.000	0. 023
		WASTE OIL	-	1500.000	0. 024
			0	1500, 000	0.024
		OIL	-	200 000	0.003
		USED OIL WASTE OIL	- -	100 000 1170 000	0 002 0 019
			o	1470. 000	0.024
51.	CORNING GLASS BLUFFTON, IN	DIL DIL AND WATER	<u>-</u>	1400. 000 0. 000	0. 022
			<u>-</u>	1400.000	0. 000 
52	BOCK PRODUCTS ELKHART, IN	WASTE DIL	<u>.</u>	1360.000	0.021
	<u> </u>		0	1360 000	0.021 
53.	WABASH BOX FT WAYNE, IN	OIL	_	900. <b>000</b>	0 014
	<u>-</u>	WASTE OIL		400 000	0 006
			o	1300 000	0 020
54	REA MAGNET HIRE TT WAYNE, IN	CAUSTIC ZINC BOLUTION CHROMIUM BOLUTION	1 1	55 000 55 000	0 001 0 001
		IOD!NE TRICHLORIDE SLUZOE WAB'E MATERIAL	15	0.000 825.000	0 000 0 013
		WABTE RIDOLINE ZINGATE SOLUTION	4 - 1	220,000 85,000 55,000	0 003 0 001
			<b>22</b>	1295 000	0 001  0 020

RANK	GENERATOR	WASTE TYPE	BARRELS	GALLONS	% OF TOTAL GALLONS
155	WILLIAMS DIVIGION ELKHART, IN	SLUDGE	23	1265 000	0 020
			23	1265 000	0. 020
156	MATERIALS HANDLING FT WAYNE IN	WASTE OIL	_	1250.000	0. 020
			0	1250.000	0.020
157.	WABASH INC. HUNTINGTON, IN	WASTE OIL	_ 	1250. 000	0. 020
			0	1250 000	0 020
158	SHELLER GLOBE MONTPELIER, IN	OIL AND WATER	22	1210.000	0.019
			22	1210, 000	0 019
159	ELMHURST BUS GARAGE FT WAYNE. IN	OIL AND WATER	_	1200.000	0 019
			o	1200.000	0.019
		WASTE DIL	V No. 444 -	1200 000	0 019
			o	1200 000	0.019
161	PLASTIC MAXIC - ALBION- IN	OIL	<u>-</u>	1200 000	0 019
			Ü	i 200, 000	0 019
162	PRIMCO FT WAYNE IN	WASTE OIL		1200.000	0 020
			Û	1200 000	0 020
163	O C O ENTERPRISES SOUTH BEND IN	USED MOTOR DIE WASTE DIL		800 000 320 000	0.012
			0	1150 000	0 017

RANK	GENERATOR	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLONE
164	AMOCO DIL COMPANY FREEMONT. IN	OIL AND WATER	w	1100.000	0.017
			0	1100.000	0.017
165.	HENDRICKSON TANDEM GARRETT, IN	DIL AND WATER	_	1100.000	0.017
			0	1100 000	0.017
166.	HILBERT & PANKOP KENDALLVILLE, IN	WASTE OIL	- 	1100 000	0. 017
			0	1100 000	0.017
		WASTE OIL	_	1100 000	0 017
			0	1100.000	0 017
168	D.E.C. MEDICAL SYSTEMS WARSAW, IN	OIL AND WATER Waste Oil & Water	-	700. 000 400. 000	0 011 0 006
			0	1100.000	0 017
169	CUSTARD INSURANCE FT WAYNE. IN	DIL AND WATER		1000.000	0 016
			0	1000 000	0 016
: 70	J B FLATLOW INC SOUTH BEND. IN	WASTE OIL		1000 000	0 016
			0	1000.000	0 016
171	JOSLYN STEEL FT WAYNE. IN	TRAMP DIE USED DIL	~	0.000 1000.000	0 000 0 016
			<u>o</u>	1000 000	0 016

RANK	GENERATOR 	WASTE TYPE	BARRELS	QALLONS	X OF TOTAL GALLONS
172	MEYERS SEPTIC SERVICES LIGONIER. IN	OIL	-	1000 000	0. 016
			0	1000 000	0.016
173.	NORTH AMERICAN VAN LINE FT WAYNE, IN	USED CIL Water	<del>-</del> -	0 000 1000 000	0. 000 0. 016
			 o	1000 000	0.016
174	SIMERMAN CONSTRUCTION FT WAYNE, IN	OIL AND WATER		1000.000	0 016
			o	1000.000	0.016
175.	HILLSDALE TOOL ADDRESS UNKNOWN	WATER AND SLUDGE	- 	950. 000	0. 015
			o	950. 000	0.015
76.	P H D INC HUNTINGTON, IN	MACHINIMO FLUID Wastë O ^{jl}	- - -	600.000 3 <b>5</b> 0.000	0.00 <del>9</del> 0.005
			o	950.000	0.014
77	PRAIRIE VIEW LANDFIEL WYATT, IN	NABLE OIL	- -	0.000 950.000	0.000 0.014
			o	950.000	0 014
	STRAUSS, INC. HUNTINGTON, IN	WASTE DIL	-	950.000	0 015
			o	<b>95</b> 0. 000	0 015
19	BONYER: WINONA WINONA LAKE: IN	BOLVENT	17	935 000	0 015
			17	935.000	0 015

RANK	QENERATOR	WASTE TYPE	BARRELS	QALLONB	% OF TOTAL GALLONS
180	RENCO OIL ELKHART, IN	OIL AND WATER	-	900 000	0.014
			0	900.000	0.014
181	WALERKO TOOL ELKHART, IN	WASTE OIL	-	900. 000	0. 014
			0	900.000	0.014
182.	KING SEELEY KENDALLVILLE, IN	SLUDGE	16	880.000	0. 014
			16	880 000	0 014
4		WASTE OIL	-	800.000	0. 012
			0	800.000	0. 012
184	LOB DELL EMERY MFG. ARGOS, IN	WASTE OIL	<del>-</del>	800.000	0.012
			0	800.000	0.012
185	STOUT COMPANY BRISTOL, IN	WASTE DIL		800 000	0.012
			o	800 000	0.012
186	SYNDICATE SALES KOKOMO, IN	WASTE DIL	_	900 000	0 012
			O	900 000	0 012
187	SCHENKELS DAIRY HUNTINGTON, IN	NOT INDICATED WASTE OIL	~	0.000 77 <b>5</b> .000	0. <b>000</b> 0. 012
			0	775 000	0 012
		WASTE OIL	-	750 000	0 011
			0	750 000	0 011

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RANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLONS
189.	E-REC-TO MISHAWAKA, IN	HABTE OIL		740 000	0 011
			0	740.000	0 011
190.	USA 1 MISHAWAKA, IN	WASTE OIL	_	710.000	0.011
			0	710. 000	0 011
191.	ALECTRICO MISHAWAKA, IN	WASTE OIL	<u>-</u>	660 000	0.010
			o	660.000	0 010
192.	SOUTH BEND POST OFFICE SOUTH BEND, IN	SOLVENT	12	660.000	0 010
			12	660.000	0. 010
193	SUN DIL COMPANY HUNTINGTON, IN	WASTE OIL	<u>-</u>	650 000	0 010
			o	650. 000	0.010
194	CHEMICAL LEAMAN TANKLINES WESTVILLE IN	WASTE OIL	-	625 000	0 009
			o	625.000	0.009
195	B P C MANUFACTURING PLYMOUTH, IN	WASTE DIL		620 000	0. 009
			o	620.000	0 009
196	SUPREME CORPORATION GOSHEN, IN	USED OIL	<del>-</del>	0 000 580 000	0 000 0 008
			0	<b>58</b> 0 000	0 008
197	PANHANDLE EASTERN MONROEVILLE. IN	DIL SLUDGE	10	550 000	0 009
14/	Expression of Martine Control of the		10	350. 000	U_009

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RANK	GENERATOR	WASTE TYPE	BARRELS	QALLONS	X OF TOTAL GALLONS
198	SOUTH BEND TOOL & DIE SOUTH BEND IN	DIL AND WATER		550. 000	0: <b>009</b>
			0	550. 000	0.009
199	HAGERMAN CONSTRUCTION FT WAYNE, IN	WASTE DIL	_	540. 000	0. <b>008</b>
			o	540. 000	0.008
	CONST. CONST.	WASTE DIL		540. 000	0.008
			0	540.000	0 008
201.	BASTIAN PLATING CO. INC AUBURN, IN	SLUDGE	-	510.000	0.008
			o	510.000	0.008
202	ARLO SMITH COLUMBIA CITY, IN	WASTE WATER WATER & GASOLINE	-	0 000 500 000	0 000 0 008
		WATER & PROCEINE	<u>-</u>	500 000	0.008
203	FLCO INDUSTRIES INC LOGANSPORT, IN	WASTE OIL	-	500.000	0. 009
			0	500 000	0 009
204	GATE'S CHEVY SOUTH BEND. IN	BLUDGE		500 000	୍ ୦୦୫
			0	500 000	0.008
205	I & M ELECTRIC FO SPY RUN IN	WASTE DIL		500 000	0. <b>008</b>
			o	500.000	0. 008
206	JOHNSON PRODUCTS ELKHART. IN	OIL AND WATER		500 000	0 008
			2	900 00 <b>č</b>	U. 008

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RANK	GENERATOR	WASTE TYPE	BARRELS	GALLONS	X OF TOTAL GALLONS
207	K-MART FORT WAYNE: IN	WATER		500.000	∂. <b>008</b>
					are all one map this map.
			0	500.000	∂. <b>008</b>
20 <b>8</b>	MAPLEWOOD SHELL FT WAYNE, IN	WATER	_	500. 000	∂. 008
			0	500. 000	d. 008
209.	TTP MENTONE, IN	WASTE OIL		500.000	d: 008
201	THE TRACE IN	whate ore			
			0	500.000	g. <b>008</b>
210	XOLOX CORPORATION FT. WAYNE, IN	USED DIL	_	500.000	O. 008
210	NOCON CONTON IT WATRE IN	OSED GIE			
			0	500.000	0. 008
211	BERRETH GIL SOUTH BEND. IN	WASTE OIL	_	460 000	0 007
.,.	BERREIT GIE GOOTT BERO! IN	WHISTE OIL		760.000	
			0	460. 000	0. 007
212	DIESTER MACHINE FT WAYNE	WASTE DIL	_	450 000	0 007
			~ o ### 4		and may again their
			0	450, 000	0, 007
213	MEANS SERVICE SOUTH BEND. IN	HABTE MATERIAL	8	440 000	0 007
1,,	THE PERSON AND A LOS STREET, MINISTER AND	WHOTE THIEN THE			
			E	440 000	₀ 007
214	ASHLEY WARD INC - ELKHART IN	WABTE OIL	-	400.000	o 006
	AGUEST WHILE THE PROTEIN THE	WHOTE OIL	يون شد شد	400.000	
			o	400 000	0 006
215	JIM KELLEY BUICK FT WAYNE IN	WASTE DIL	-	400.000	o 006
<b>K13</b>	OTH MERCEL BRICK L. MALUE 14	WHOLE DIE		400.000	0 008
			0	400 000	0 006

RANK	GENERATOR	WASTE TYPE	BARRELS	QALLON8	X OF TOTAL GALLONS
216	KOONTZ EGUIPMENT PLYMOUTH, IN	WASTE OIL	-	400 000	0 006
			0	400.000	0.006
217.	RECLAIMER INC. KENDALLVILLE, IN	WABTE DIL	-	400. 000	0. <b>006</b>
			0	400. 000	0. 006
		USED DIL	_	180 000	0 003
		WASTE OIL	-	200.000	0. <b>003</b>
			0	380. 000	0.006
		WASTE DIL	-	325 000	0.005
			0	325. 000	0. 005
220	O BRISTOL CORPORATION BRISTOL IN	WASTE OIL	_	300.000	0.005
			0	300 000	0 005
221	DWYER INSTRUMENT WAKARUSA. IN	DIL AND WATER	_	300.000	0 005
			0	300.000	0. 005
222	ELKHART, CITY OF ELKHART, IN	WASTE DIL	-	300 000	0 005
			O	300.000	0 005
223	GENERAL PETROLEUM FT HAYNE. IN	WABTE DIL	_	300 000	0 005
			0	300 000	0 005
224	METALLURGICAL PROCESSING FT WAYNE, IN	OIL AND WATER	_	300 000	0 005
			0	300 000	0.005

RANK	GENERATOR	WASTE TYPE	BARRELS	QALLONS	% OF TOTAL GALLON
225	STEFFAN HARDWARE BLUFFTON. IN	WASTE OIL	16. 	300 000	0.005
			0	300.000	0.005
226.	W. F. SHAMBAN FT WAYNE, IN	WASTE DIL		300.000	0 005
			0	300.000	0 005
		WASTE DIL	-	300.000	0.005
			O	300 000	0.005
228	B LAUREL ENTERPRISES OSCEDLA, IN	WABTE OIL	-	280.000	0.004
			0	280.000	0. 004
229	LIMESTONE PRODUCTS PORTLAND, IN	WASTE DIL	-	275 000	0.004
			0	275. 000	0. 004
230	APOLLO DISPOSAL ANGOLA, IN	WARTE OIL		250 000	0 004
			o	250.000	0.004
231	JOSAM MANUFACTURING MICHIGAN CITY	WASTE OIL	-	250.000	0 004
			0	250 000	0 004
232	I T T FT WAYNE, IN	DIL AND WATER	and the state of t	220 000	0 003
			4	220. 000	0. 003
<b>3</b> 33	VITREOUS STEEL NAPPANEE. IN	WASTE DIL		220.000	0 003
			o	220 000	0 003

RANK	GENERATOR	WASTE TYPE	BARRELS	OALLONS	% OF TOTAL GALLONS
234	ALBION WIRE ALBION: IN	USED OIL	-	200 000	0 003
			0	200. 000	0.003
235.	FLEX STEEL IND NEW PARIS. IN	WASTE DIL	-	200.000	0. 004
			0	200 000	0.004
236	FORT WAYNE COMM SCHOOLS FT WAYNE, IN	FUEL DIL	-	0.000	0 000
		DIL SLUDGE WASTE DIL	-	0.000 200.000	0. 000 0. 003
		WATER FROM DIL TANK	-	0.000	0.000
		•	0	200.000	0. 003
237.	Q & Q SERVICE CO. FORT WAYNE, IN	OIL SLUDGE	<u>-</u>	200.000	0. 003
				0.000	0. <b>000</b> 
			0	200.000	0.003
238.	RYDER RENTAL FT WAYNE. IN	WABTE DIL	-	200 000	0.003
			0	200 000	0.003
239	GENEVA SCREW MACHINE GENEVA, IN	WASTE OIL	-	150 000	0 002
			o	150 000	0 002
240	I & M ELECTRIC CO FLEHART IN	WASTE DIL	-	120 000	0 002
			0	120 000	0 002
241	SHANE & HIATT MARATHON SWAYZEE IN	HABTE Old	-	100.000	0 002
			0	100 000	0 002

RANK	GENERATOR	WASTE TYPE	BARRELS	OALLDNS	% DF TOTAL GALLONS
242	A. HATTERSLEY & SON FT WAYNE, IN	FUEL DIL NO 6 FUEL DIL SLUDGE	- - -	o. 000 o 000	0. 000 0. 000
			0	0. 000	0. 000
243	BERCOT, JOHN FT WAYNE, IN	WATER		0.000	0.000
			0	0.000	0. 000
244.	BUNGE CORPORATION LOGANSPORT, IN	DIL AND WATER SLUDGE WATER	- - -	0. 000 0. 000 0. 000	0. 000 0. 000 0. 000
			0	0. 000	0. 000
245.	CENTRE PROPERTIES, LTD. CHICAGO, IL	WATER	-	0.000	0. 000
			0	0.000	0. 000
246	CONCORDIA SEMINARY FORT WAYNE, IN	DIL AND WATER SLUDGE	-	0 000	0. 000 0. 000
			0	0. 000	0. 000
247	DOUGLAS CONSTRUCTION FT WAYNE. IN	DIL AND WATER		0.000	0. 000
			o	o <b>oo</b> o	o <b>ooc</b>
248	DYNAMIC POWER FT WAYNE, IN	OIL	^	0 000	0.000
			0	0 000	0 000
249	ELIZABETH SCHWARIZ	ROAD DIL	-	D 000	0 000
			0	OOO Q	0 000

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RANK	QENERATOR	WASTE TYPE	BARRELB	9ALLONS	% OF TOTAL GALLONS
250.	ESSEX INTERNATIONAL LIGONIER. IN	SLUDOE		<b>0.000</b>	0 000
			0	0.000	0.000
251.	FONDA/ROYAL LACE GROUP BAINT ALBANS, VT	9LUD <b>Q</b> E	_	0.000	0.000
			0	0.000	0.000
252.	FORT WAYNE AIR SERVICE FT WAYNE, IN	FUEL DIL		0.000	0.000
			o	0.000	0.000
253.	FORT WAYNE LEASING FT WAYNE, IN	OIL	-	0.000	0.000
			o	0.000	0.000
254	GARRETT ELECTRIC GARRETT, IN	OIL AND WATER		0 000	0 000
			o	0.000	0. 000
255	INDUSTRIAL FUEL DILS FT WAYNE, IN	WATER		0 000	0 000
			O	0 000	0.000
256	LAUER CONSTRUCTION FORT WAYNE, IN	WATER & GABOLINE	en van dan dan <del>en</del>	0 000	0.000
			O	0 000	0 000
257	MARTIN DIL: INC. BLUE ISLAND: IL	WATER & GABOLINE	en en en en en	0 000	0 000
			O	0. 000	0. 600
258	MEADONGOLD DATRY FT WAYNES IN	SLUD <b>Q</b> E	-	0.000	0.000
			0	0 000	0 600

RANK	GENERATOR	WASTE TYPE	BARRELS	9ALLONS	% OF TOTAL GALLON
259	MEEK MACK FORT WAYNE IN	WATER & GASOLINE		0 000	0.000
			0	0 000	0 000
60	MISHAWAKA CITY SCHOOLS MISHAWAKA. IN	NO 4 FUEL DIL & SLUDGE SLUDGE	 <del>-</del>	0. 000 0. 000	0. <b>000</b> <b>0. 000</b>
			0	0.000	0.000
61	MONTODMERY WARD CHICAGO, IL	SLUDGE		0.000	0. <b>000</b>
			0	0 000	0 000
62.	NATIONAL HEAT TREAT. FT WAYNE, IN	USED WATER AND OIL	-	0.000	0.000
			0	0. 000	0. 000
263	PODRMAN'S HEATING & AIR FT WAYNE, IN	SLUDGE	-	0 000	0 000
			0	0. 000	0 000
64	POWER PLANT SERVICE FT WAYNE IN	SLUDGE		0 000	0 000
			o	0 000	0 000
65	SCHOAF PARK BAPT CHURCH FT WAYNE IN	WATER		2 200	<b>9 000</b>
			o	0 000	0 000
266	SHELL CAR WASH AUBURN, IN	NOT INDICATED		0 000	0 000
			O	0 000	0 000
267	UNITED STATES GYPSUM CO HABASH. IN	SLUDGE	1 - ANT - W AN - Man-	0 000	0 000
			o	0 000	0 000

RANK	OENERATOR	HABTE TYPE	BARRELS	OALLONS	% OF TOTAL GALLONS
268	VICTRIPPEL PLMBG & HTG MISHAWAKA, IN	SLUDGE	_	0 000	0.000
			0	0 000	0.000
269	WATKINS JOE FT WAYNE IN	NOT INDICATED	-	0. 000	0. 000
			0	0.000	0.000
270	WAYNE HOME EQUIPMENT CO. FT WAYNE, IN	BLUDGE	_	0 000	0. 000
			0	0 000	0 000
<b>271</b> .	HM. A. DIDIER & SONS FT WAYNE, IN	WATER	-	0. 000	0. 000
			0	0.000	0.000

## WAYNE RECLAMATION AND RECYCLING (WRR) SITE: 1986-1988 HAULER LOGS GALLONS OF WASTE OIL HAULED FROM COMPANY (PRP) TO WRR

COMPANY NAME (PRP)	CITY	PRIOR	TOTAL GALLONS	PERCENT
A OF I	HAMILTON	NO	5150	1.548
ADMETCO	FT. WAYNE	NO	600	0.18
ANGOLA DEE CAST	ANGOLA	NO	1500	0.451
BERRETH DIL	MESHAWAKA	YES	116450	35.004
BEUFFTON UTILITIES	BLUFFTON	YES	1200	0.361
BREMAN CASTINGS	BREMAN	YES	250	0.075
BROOKS CONSTRUCTION	FT WAYNE	NO	1200	0.361
CABO™	ELKHART	NO	2600	0.782
CELOTEX LORP.	LEGRO	NO	200	0.06
CENTRAL STEEL WIRE	FT WAYNE	NO	250	0.075
CMI WABASH CASTING	WABASH	YES	120	0.036
CTS META: PRODUCTS	MIDDLEBURY	NO	900	0.271
DECAUB MOLDED PLASTIC	BUTLER	YES	650	0.195
EPCO PROMUCTS	NEW HAVEN	YES	100	0.03
ER CARPENIER	ELKHART	NO	200	0.06
ERIC STORE	HUNTINGTON	NO	3400	1.022
EKIDE CC =	LOGANSPORT	NO	200	0.06
FIDLER'S	GOSHEN	NO	1600	0.481
FRANKIE - ATING	FY WAYNE	YES	400	0.12
FRICTION MATERIALS	HUNTINGTON	NO	500	0.15
GASOLINE EQUIPMENT	FT WAYNE	YES	<b>75</b> 0	0.225
GOSHEN IRON & METAL	GOSHEN	NO	500	0.15
GRISSOM 4FB	PERIJ	YES	2500	0.751
GRISSCM →FB	BUNKERHILL	YES	26000	7.815
HIMCO WA DE AWAY	ELKHART	YES	1300	0.391
HOOK INDUSTRIAL SALES	FT WAYNE	NO	1600	0.481
HOWARD MURTIN	FT WAYNE	NO	1000	0.301
HYMATIC *FG.	KENDALLVILLE	YES	1650	0.496
MCO	HUNTINGTON	YES	2800	0.842
INCO ALL MS	ELKHART	NO	3000	0.902
JESSEN M 12.	ELKHART	NO	2150	0.646
JOY MEC.	MECH CITY	NO	7800	2.345
KENDALLV (LE FOUNDRY	KENDALLVILLE	NO	250	0.075
KEY MACH NE	ELKHART	YES	400	0.12
KRIZMAN	<b>H</b> ESHAWAKA	NO	850	0.256
LEWIN 8 BON INC.	F? WAYNE	NO	1800	0.541
IN CARBI (E	F" WAYNE	NO	400	0 . 12
LIME CIT MEG.	HUNTINGTON	YES	300	0.09
LOCK LOT AT TUBE	SOUTH BEND	YES	1530	0.46
TYDALL IVI.	E GON LER	YES	700	0.21
MACALLIS ER MACHINE	FI WAYNE	NO	900	0.271
MART NS №C	F" WAYNE	NO	400	0.12
MCGIBEON INC.	MILLERSBURG	NO	400	0.12
MCGILL M J.	MONTICELLS	NO	15200	4.569
MCGICL M :.	VALPARISO	YES	20960	6.3

	ACUITH OFUR		1200	0.7/1
METAL RESOURCES	SOUTH BEND	NO	1200 570	0.361
MINNICH MFG.	FT. WAYNE	NO	1300	0.171 0.391
MOTE CONSTRUCTION	UNION CITY	YES	7450	20239
NATIONAL METALLURGY INC.	FY. WAYNE	NO VEC	7450 3750	1.127
NAVISTAR /INTERNAT'L HARVESTER	FT. WAYNE	YES	3750 250	0.075
NIPSCC	FT. WAYNE	NO		
NIPSCC	PLYMOUTH	NO	300	0.09
NIPSCO	CHESTERTON	NO	800	0.24
NIPSCC	GOSHEN	NO	300	0.09
NORRIS THUCK SERVICE	LAGRANGE	NO	470	0.141
NORTHERN DIE MOLDING	FT. WAYNE	NO	250	0.075
NORTHERN ENDIANA MACHINE (MFG)	BOURBON	YES	1770	0.532
NUCOR FASTENERS	S" JOSEPH	NO	22800	6.853
CIHY INC	WARSAW	NO	550	0.165
CABRIEN TORP.	SOUTH BEND	NO	950	0.286
PRECESION PIECE PARTS	MISHAWAKA	NO	1000	0.301
F & J MF is.	PLYMOUTH	NO	280	0.084
REITH RISEY	E I, KHART	NO	1000	0.301
REATH RIERY CONSTRUCTION	GOSHEN	NO	3200	0.962
ROPPE RUSSER	ANGOLA	YES	1150	0.346
SE JOHNSON CO.	FI WAYNE	NO	1000	0.301
SEAMOC INC.	SOUTH WHITLEY	YES	500	0.15
SHELLER CAOBE	GRABILL	YES	5150	1.548
SIBERLIN: MFG.	DECATUR	NO	800	0.24
SMALL PARTS	LOGANSPORT	YES	1050	0.316
STRAUSS VC.	N MANCHESTER	NO	500	0.15
SUPERIOR WASTE SYSTEM	SOUTH BEND	YES	400	0.12
1 AND M PUBBER	GOSHEN	NO	900	0.271
TOOL CRAFT	FT WAYNE	NO	500	0.15
TRUMBALL & SONS	LARWILL	NO	200	0.06
UNIROYAL	WARSAW	NO	450	0.135
UNITIED TOOL	ELKHART	NO	250	0.075
US GRANUES	PEYMOUTH	NO	9700	2.916
VALLEY MACHINE	ELKHART	YES	1375	0.413
WABASH A LOYS	WABASH	YES	1700	0.511
WALKER M. B.	GONTER	NO	1700	0.511
WARNER & SONS CONSTRUCTION	ELKHART	YES	6900	2.074
WELL MCLAIN	MICH CITY	NO	1000	0.301
WHITLEY PRODUCTS	PLYMOUTH	YES	600	0.18
rODER 01	E., KHART	NO	15625	4.697
ZANNX THE.	AVILLA	YES	430	0.129
	***************			=======
TOTAL GALLONS			332680	100



## P 462 077 555 8 RECEIPT FOR CERTIFIED MAIL NO INSURANCE COVERAGE PROVIDED NOT FOR INTERNATIONAL MAIL (See Reverse) 234-555 Wayne REJ MANUFACTURING 1420 STANLEY DRIVE PLYHOUTH, IN 46563 za medinee Special Delivery Fee Restricted Delivery Fee Feturn Receipt showing to whom and Date Delivered PS Form 3800, June 1985 Return Receipt showing to will Oate, and Address by Pelivery ろろ

SENDER: Complete from 1 and 2 when additional associate are distinct, and complete from 3 and 4.  Put your address in the "RETURN TO" Space on the represe side. Failure to do this will prevent this card from balls in the impact the impac	
	from 2. FL Touriste (Tribrery)
REJ MANUFACTURING 1420 STANLEY DRIVE PLYMOUTH, IN 46563	Article Number   P-412 077 S.   Type of Service:   Registered   Insured   COD   Express Mail   Return Reseigt
E Classical Address	Always obtain algosture of addresses or agent and DATE DELIVERS.
5. Signature — Address X  6. Signature — Agent X  7. Date of Delivery	8. Addresses is Address (CREFY requested and for pulls)

## SDMS US EPA REGION V COLOR-RESOLUTION - 2

## **IMAGERY INSERT FORM**

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SITE NAME	WAYNE WASTE OIL	
DOC ID#	114260	
DESCRIPTION OF ITEM(S)	ENVELOPE WITH HANDWRITTEN NOTES	
REASON WHY REMOVED	COLOR OR _X_RESOLUTION	
DATE OF ITEM(S)	01-09-1998	
NO. OF ITEMS	1	
PHASE	E6	
OPERABLE UNITS		
LOCATION	Box #_6 Folder #_1_ Subsection	
PHASE (ar documents only)	Remedial Removal Deletion Docket Original Update # Volume of	
COMMENT(S)		

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300
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